WHAT IS CLAIMED IS:

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1. A liquid crystal display having liquid crystal sandwiched by a pair of substrates having electrodes for driving the liquid crystal based on a liquid crystal control driving signal for R light, a liquid crystal control driving signal for G light, and a liquid crystal control driving signal for B light to control transmittance of R light components, G light components, and B light components for color display,

a driving voltage for application to the liquid crystal being set independently for R display, G display, and B display.

- 2. A liquid crystal display according to claim 1, wherein an upper limit value of a range for the driving voltage is set independently for R light, G light, and B light.
- the liquid crystal control driving signal for R light, the liquid crystal control driving signal for G light, and the liquid crystal control driving signal for B light are separately subjected gamma correction based on transmittance characteristics of the R light components, the G light components, and the b light components.
- 25 4. A liquid crystal display according to claim 1, wherein the pair of substrates includes a first substrate, electrodes for driving the liquid crystal formed on the

first substrate include a plurality of pixel electrodes arranged in matrix thereon; and

the plurality of pixel electrodes are connected to corresponding poly-Si thin film transistors each using a poly-Si layer formed at a low temperature for an active layer.

display having liquid crystal sandwiched by a pair of substrates having electrodes for driving the liquid crystal based on a liquid crystal control driving signal for R light, a liquid crystal control driving signal for G light, and a liquid crystal control driving signal for G light, and a liquid crystal control driving signal for B light to control transmittance of R light components, G light components, and B light components for color display,

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a driving voltage for application to the liquid crystal

6. A liquid crystal display according to claim 5, wherein an upper limit value of a tange for the driving voltage is set independently for R light, G light, and B light.

the liquid crystal display according to claim 5, wherein the liquid crystal control driving signal for R light, the liquid crystal control driving signal for G light, and the liquid crystal control driving signal for B light are separately subjected gamma correction based on transmittance characteristics of the R light components, the G light components, and the B

light components.

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8. A liquid crystal display according to claim 5, wherein the pair of substrates includes a first substrate,

electrodes for driving the liquid crystal formed on the first substrate include a plurality of pixel electrodes arranged in matrix thereon; and

the plurality of pixel electrodes are connected to corresponding poly-Si thin film transistors each using a poly-Si layer formed at a low temperature for an active layer.

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